



About Us

Newsroom

Advisory Board

Submit Web Site

Help

Contact Us

Basic Search

Advanced Search Preferences

			keyword:pigmei	nt AND keyword:dispers	sion AND (diam	Search	
		. [✓ Journal sources	Preferred Web sources	Other Web source	es Exact phrase	
	S	Searched for::	:All of the word	ds: keyword:pigment AND	keyword:dispersio	n AND (diameter)	
		Found::	:536 total <u>5</u>	8 journal results 474 p	referred web result:	s 4 other web results	
		Sort by::	:relevance <u>c</u>	<u>late</u>			
_		Save chec	ked results	Email checked results	Export checked res	sults	Re
14	1.	Yamamot FIELD OF T comprising a multicolo Full text a	HE INVENTION a thermal trans r image formation vailable at pat results from Pa	JJI PHOTO FILM CO., The present invention r fer sheet and an image on method using laser I tent office. For more	elates to an image -receiving sheet, w ight. BACKGROUNI	forming material which can be used for OF THE	<u>ais</u> dis
	2.	Horie, Sei PATENT, D FIELD OF T an oil base ink receivir Full text a	ji, Fuji Photo F ec 2003 THE INVENTION d ink. According ng medium such wailable at pat 3 results from Pa	for inkjet printer illm Co., Ltd. / FUJI P The present invention r to the method, ink is e as recording paper. In tent office. For more is atent Offices	elates to a method jected to form letto particular, the	of inkjet recording ers or images on an	dis dis dis eje em ligl
	3.	PATENT AEcopper p even when having an a	A KIKUO / SAD STRACTS OF JA hthalocyanine w subject to high average particle	RSION AND AQUEOUS AKUNI HARUMI / DA PAN, Dec 2003 hich has narrow fluctua temperature hysteresis diameter of ≤200 nm	INIPPON INK &	/ CHEM INC, ameter and is stable orm of particles	pri tris
		maximum. Full text a view all 47 similar resu	vailable at pat 3 results from Pa	ent office. For more i atent Offices	in-depth searchir	ig go to 🌘 LexisNexis	F
#F	4.	IMAMURA 2003 PROBLEM 1	NAOTA / FUJI	E RESIN COMPOSITION PHOTO FILM CO LTD To provide a colored phase small particle diame	otosensitive resin	CTS OF JAPAN, Nov	

```
Last logoff: 20jul06 14:00:38
Logon file001 20jul06 14:57:52
       1:ERIC 1966-2006/June
File
       (c) format only 2006 Dialog
      Set Items Description
Cost is in DialUnits
Terminal set to DLINK
? b 411
       20jul06 14:59:12 User291213 Session D68.1
            $0.39 0.111 DialUnits File1
     $0.39 Estimated cost File1
     $0.53 TELNET
     $0.92 Estimated cost this search
     $0.92 Estimated total session cost 0.111 DialUnits
File 411:DIALINDEX(R)
DIALINDEX (R)
   (c) 2006 Dialog
*** DIALINDEX search results display in an abbreviated ***
*** format unless you enter the SET DETAIL ON command. ***
? s au=aota g
>>>No files selected. Use SET FILES to choose at least two files; then use
        SELECT alone to reissue this SELECT statement.
? b 5
       20jul06 14:59:47 User291213 Session D68.2
                  0.200 DialUnits File411
            $0.53
     $0.53 Estimated cost File411
     $0.26 TELNET
     $0.79 Estimated cost this search
     $1.71 Estimated total session cost 0.311 DialUnits
File 5:Biosis Previews(R) 1969-2006/Jul W3
       (c) 2006 The Thomson Corporation
     Set Items Description
? b 411
       20jul06 15:03:25 User291213 Session D68.3
            $0.68
                  0.116 DialUnits File5
     $0.68 Estimated cost File5
     $1.06 TELNET
     $1.74 Estimated cost this search
     $3.45 Estimated total session cost 0.427 DialUnits
File 411:DIALINDEX(R)
DIALINDEX (R)
   (c) 2006 Dialog
*** DIALINDEX search results display in an abbreviated ***
*** format unless you enter the SET DETAIL ON command. ***
? sf all
  You have 563 files in your file list.
```

(To see banners, use SHOW FILES command) ? s au=aota Your SELECT statement is: s au=aota Items File ____ 1 20: Dialog Global Reporter 1997-2006/Jul 19 62: SPIN(R)_1975-2006/Apr W3 2 Examined 50 files 1 65: Inside Conferences 1993-2006/Jul 20 120: U.S. Copyrights_1978-2006/Jul 18 25 Examined 100 files 4 159: Cancerlit 1975-2002/Oct Examined 150 files Examined 200 files 42 324: German Patents Fulltext_1967-200628 331: Derwent WPI First View UD=200645 345: Inpadoc/Fam.& Legal Stat 1968-2006/UD=200628 1121 348: EUROPEAN PATENTS_1978-2006/ 200629 349: PCT FULLTEXT 1979-2006/UB=20060713, UT=20060706 371: French Patents_1961-2002/BOPI 200209 4 Examined 250 files 382: ONTAP(R) Beilstein Abstracts 1 389: ONTAP (R) Beilstein Facts 390: Beilstein Abstracts_2006/Q2 11 391: Beilstein Reactions_2006/Q2 393: Beilstein Abstracts_2006/Q2 Examined 300 files Examined 350 files Examined 400 files 619: Asia Intelligence Wire_1995-2006/Jul 19 642: The Charlotte Observer_1988-2006/Jul 16 1 654: US Pat.Full. 1976-20067Jul 18 Examined 450 files Examined 500 files Examined 550 files 19 files have one or more items; file list includes 563 files. One or more terms were invalid in 226 files. ? s pigment(s)dispers? Your SELECT statement is: s pigment(s)dispers? Items File 242 2: INSPEC 1898-2006/Jul W2 5: Biosis Previews(R) 1969-2006/Jul W3 1201 6: NTIS 1964-2006/Jul W2 54 7: Social SciSearch(R)_1972-2006/Jul W3 8: Ei Compendex(R)_1970-2006/Jul W2 982 321 9: Business & Industry(R) Jul/1994-2006/Jul 19 10: AGRICOLA 70-2006/May 34 38 11: PsycINFO(R) 1887-2006/Apr W4 17 13: BAMP_2006/Jul W2 12 14: Mechanical and Transport Engineer Abstract 1966-2006/Jul

15: ABI/Inform(R) 1971-2006/Jul 20

173

```
16: Gale Group PROMT(R) 1990-2006/Jul 19
     1729
      176
              18: Gale Group F&S Index(R)_1988-2006/Jul 19
      717
              19: Chem.Industry Notes_1974-2006/ISS 200629
      427
              20: Dialog Global Reporter 1997-2006/Jul 19
      198
              24: CSA Life Sciences Abstracts 1966-2006/May
        1
              25: Weldasearch 19662006/Jun
       61
              28: Oceanic Abstracts 1966-2006/Jun
        1
              30: AsiaPacific_1985-\overline{2}006/May 30
     3744
              31: World Surface Coatings Abs 1976-2006/Aug
       56
              33: Aluminium Industry Abstracts_1966-2006/Jul
              34: SciSearch(R) Cited Ref Sci_1990-2006/Jul W3
     1204
       87
              35: Dissertation Abs Online_1861-2006/Jun
       94
              36: MetalBase 1965-20060720
       11
              40: Enviroline(R)_1975-2006/May
        8
              41: Pollution Abstracts 1966-2006/Jun
       38
              45: EMCare(c) Elsevier Science BV
       74
              46: Corrosion Abstracts_1966-2006/Jul
       53
              47: Gale Group Magazine DB(TM) 1959-2006/Jul 18
      111
              50: CAB Abstracts_1972-2006/Jun
       40
              51: Food Sci.&Tech.Abs 1969-2006/Jul W3
       37
              53: FOODLINE(R): Science 1972-2006/Jul 19
        5
              56: Computer and Information Systems
                  Abstracts 1966-2006/Jul
       17
              57: Electronics & Communications
                  Abstracts 1966-2006/Jul
       61
              60: ANTE: Abstracts in New Tech &
                  Engineer 1966-2006/Jul
       10
              61: Civil Engineering Abstracts. 1966-2006/Jul
       18
              62: SPIN(R) 1975-2006/Apr W3
Examined
          50 files
       11
              63: Transport Res(TRIS)_1970-2006/Jun
              64: Environmental Engineering Abstracts 1966-2006/Jul
       12
      108
              65: Inside Conferences 1993-2006/Jul 20
      223
              67: World Textiles 1968-2006/Jul
       22
              68: Solid State & Superconductivity
                  Abstracts 1966-2006/Jul
      254
             71: ELSEVIER BIOBASE 1994-2006/Jul W3
             73: EMBASE 1974-20067Jul 20
      821
             74: Int.Pharm.Abs 1970-2006/Jun B1
       16
             75: TGG Management Contents(R) 86-2006/Jul W2
        2
             79: Foods Adlibra(TM) 1974-2002/Apr
       11
             81: MIRA - Motor Industry Research 2001-2006/May
        4
             87: TULSA (Petroleum Abs)_1965-2006/Jul W2
88: Gale Group Business A.R.T.S._1976-2006/Jul 10
       24
      130
        6
             89: GeoRef 1785-2006/Jul B1
             92: IHS Intl.Stds.& Specs._1999/Nov
93: TableBase(R) Sep_1997-2006/Jul W2
        9
        5
             94: JICST-EPlus 1985-2006/Apr W3
      631
      348
             95: TEME-Technology & Management_1989-2006/Jul W3
             96: FLUIDEX_1972-2006/May
       49
             98: General Sci Abs 1984-2005/Jan
       29
       86
             99: Wilson Appl. Sci & Tech Abs 1983-2006/Jun
      103
            103: Energy SciTec 1974-2006/May B2
       13
            104: AeroBase 1999-2006/Mar
            110: WasteInfo 1974-2002/Jul
        1
            111: TGG Natl. Newspaper Index(SM) 1979-2006/Jul 07
            112: UBM Industry News_1998-2004/\overline{J}an 27
       31
            113: European R&D Database 1997
        2
       16
            118: ICONDA-Intl Construction 1976-2006/Jun
        6
            120: U.S. Copyrights 1978-2006 Jul 18
            122: Harvard Business Review 1971-2006/Jul
```

```
123: CLAIMS(R)/Current Legal Status_1980-2006/Jul 18
Examined 100 files
              132: S&P`s Daily News_1985-2006/Jul 18
              133: S&P's Corp.Descrip.+News 2006/Jul 14
              135: NewsRx Weekly Reports 1995-2006/Jul W3
        10
              136: BioEngineering Abstracts_1966-2006/Jun
             141: Readers Guide_1983-2006/Jun
143: Biol. & Agric. Index_1983-2006/Jun
        15
             144: Pascal_1973-2006/Jun W4
       907
     1566
              148: Gale Group Trade & Industry DB_1976-2006/Jul 18
              149: TGG Health&Wellness DB(SM) 1976-2006/Jul W1
      103
              155: MEDLINE(R)_1950-2006/Jul 2\overline{0}
      876
      104
              156: ToxFile_1965-2006/Jul W2
             158: DIOGENES(R)_1976-2006/Jun W1
159: Cancerlit_1975-2002/Oct
         6
        47
             160: Gale Group PROMT(R) 1972-1989
162: Global Health 1983-2006/Jun
165: EventLine(TM) 1990-2003/Mar
172: EMBASE Alert 2006/Jul 20
177: Adv. & Agency Red Books: Advertisers 2006/Jul
       578
        32
             180: Federal Register_1985-2006/Jul 19
       106
              185: Zoological Record Online(R)_1978-2006/Jul
       176
              190: Bibl. History of Art_1991-2006/Q4
             192: Industry Trends & Anal._1997/Jun
194: FBODaily_1982/Dec-2006/Apr
              198: Health Devices Alerts(R) 1977-2006/Jun W1
        10
         8
              203: AGRIS 1974-2006/Mar
              204: ONTAP(R) CA SEARCH(R) Chemical Abstracts(R)_ 205: ONTAP(R) BIOSIS Previews(R)_
        20
              206: ONTAP(R) NTIS
Examined 150 files
              208: ONTAP(R) Ei Compendex(R)
              211: Gale Group Newsearch (TM) 2006/Jul 18
             212: ONTAP(R) PsycINFO(R) 215: ONTAP(R) ABI/INFORM(R)
              216: ONTAP(R) Gale Group PROMT(R)_
              229: Drug Info. Fulltext 2002
              234: Marquis Who's Who(r)_2006/Mar
              236: Bowker(r) Biographical Directory 1997/Oct
        12
              240: PAPERCHEM 1967-2006/Jul W3
      4134
              247: ONTAP(R) Gale Group Magazine Index(TM)
              248: PIRA 1975-2006/Jul W1
     1017
              250: ONTAP(R) CAB Abstracts
              251: ONTAP(R) Food Sci.& Tech.Abs
              253: ONTAP(R) INPADOC/Family & Leg.Status
              254: ONTAP(R) MEDLINE(R) 2005
        11
              258: AP News Jul 2000-2006/Jul 20
        21
              262: CBCA Fulltext 1982-2006/Jul 17
              266: FEDRIP_2005/Dec
        15
              269: Materials Business File_1966-2006/Jul
        19
              272: ONTAP(R) EMBASE
              273: Peterson's GRADLINE 2005
              275: Gale Group Computer DB(TM) 1983-2006/Jul 19
        12
              276: ONTAP(R) D&B-Duns Market Identifiers
         1
              277: ONTAP(R) Investext(R)
        40
              279: CLAIMS (Ontap)
              280: ONTAP Derwent World Patents Index
      190
Examined 200 files
        15
              285: BioBusiness(R) 1985-1998/Aug W1
        37
              292: GEOBASE (TM) 1980-2006/Jul W1
              293: Engineered Materials Abstracts 1966-2006/Jul
      101
```

```
294: ONTAP(R) SciSearch(R) Cited Ref Science
                      303: Chapman & Hall Chemical Database 1997/Apr
                 1
                      305: Analytical Abstracts_1980-2006/Jul W2 315: ChemEng & Biotec Abs_1970-2006/Jun
                20
               204
                      317: Chemical Safety NewsBase 1981-2006/Jul
                 8
               980
                      319: Chem Bus NewsBase 1984-2006/Jul 20
                      322: Polymer Online_
                96
              1158
                      323: RAPRA Rubber & Plastics 1972-2006/Jun
              6727
                      324: German Patents Fulltext_1967-200628
                91
                      331: Derwent WPI First View
                      332: Material Safety Data Sheets -
                      333: Material Safety Summary Sheets 2006/Q2
                      334: Material Safety Label Data 2006/Q2
                76
                      335: Ceramic Abstracts/World Ceramics
                            Abstracts_1966-2006/Jul
              7145
                      340: CLAIMS(R)\overline{/}US Patent 1950-06/Jul 13
              3082
                      342: Derwent Patents Citation Indx 1978-05/200644
                      344: Chinese Patents Abs_Jan 1985-2006/Jan 345: Inpadoc/Fam.& Legal Stat_1968-2006/UD=200628
               254
              1529
             10409
                      347: JAPIO Dec 1976-2005/Dec(Updated 060404)
>>>File 348 processing for DISPERS? stopped at DISPERSNG
                      348: EUROPEAN PATENTS 1978-2006/ 200629
             12324
>>>File 349 processing for DISPERS? stopped at DISPERSIONSVER
                      349: PCT FULLTEXT 1979-2006/UB=20060713, UT=20060706
              7091
                      353: Ei EnCompassPat(TM)_1964-200629
354: Ei EnCompassLit(TM)_1965-2006/Jul W3
               525
                      357: Derwent Biotech Res. 1982-2006/Jul W2 358: Current BioTech Abs 1983-2006/Jan
                41
                 3
                71
                      359: Chemical Economics Handbook 2000/Jul
                63
                      360: Specialty Chemicals Update Program 2000/Q2
                      364: DCP-Companies_2006/Q1
369: New Scientist_1994-2006/Jul W1
                39
                 4
                      370: Science 1996-1999/Jul W3
               129
                      371: French Patents 1961-2002/BOPI 200209
                      373: Adis Clinical Trials Insight 1982-June 2000
        Examined 250 files
                      377: Derwent Drug File 1983-2006/Jun W3
                      383: Ei EnCompassPat(TM) (Ontap)
                      389: ONTAP (R) Beilstein Facts
                 1
                      390: Beilstein Abstracts_2006/\overline{Q}2 393: Beilstein Abstracts_2006/\overline{Q}2
                15
                42
                      398: Chemsearch 1957-200\overline{6}/Jun
                82
              6921
                      399: CA SEARCH(\overline{R})_1967-2006/UD=14504
                      413: DIALOG PRODUCT CODE FINDER (TM) 2006/Feb
                      416: Dialog Company Name Finder (TM) 2006/Mar
                21
                      420: UnCover 1988-2001/May 31
               102
                      426: LCMARC-Books 1968-2006/Jul W3
                12
                      430: British Books in Print 2006/Jul W3
                      432: Tampa Tribune 1998-2006/Jul 19
                 1
                 1
                      433: Charleston Newspapers 1997-2006/Jul 19
                      434: SciSearch(R) Cited Ref Sci 1974-1989/Dec
               232
                      435: Art Abstracts 1984-2006/Jun
                      436: Humanities Abs_1984-2004/Dec
                      437: Education Abstracts_1983-2006/Jun
                12
                      439: Arts&Humanities Search(R)_1980-2006/Jul W3
                      440: Current Contents Search(R)_1990-2006/Jul 20 444: New England Journal of Med._1985-2006/Jul W2
              1296
                      449: IMS Company Profiles_1992-2006/Apr
                      452: Drug Data Report 199\overline{2}-2006/May
                      453: Drugs of the Future 1990-2006/Apr
        Examined 300 files
```

```
465: Incidence & Prevalence 2006/Q2
              471: New York Times Fulltext_1980-2006/Jul 20
475: Wall Street Journal Abs_1973-2006/Jul 19
476: Financial Times Fulltext_1982-2006/Jul 21
              479: Gale Group Company Intelligence (R) 2006/Jul 18
        25
              483: Newspaper Abs Daily_1986-2006/Jul 19
         3
        83
              484: Periodical Abs Plustext_1986-2006/Jul W3
              492: Arizona Repub/Phoenix Gaz 19862002/Jan 06
              500: Extel Intl Financl Cards_1992-2006/Jul W2
              505: Asian Co. Profiles_2006/Jul
              513: Corporate Affiliations 2006/Q2
              515: Dun's Elec. Bus. Dir.(\overline{T}M) 2006/Apr
        12
        12
              516: D & B - DUNS MARKET IDENTIFIERS 2006/Apr
              518: D&B-Int.Duns Mkt Identifiers(R)_2006/May
519: D&B-Duns Finan.Records Plus(TM)_2006/May
        17
              523: D & B-European Financial Records 2006/April
              527: S&P`s Register-Corp. 2004/Oct
        48
              535: Thomas Register Online(R)_-2006/Q2
              536: (GARY) POST-TRIBUNE 1992-\overline{1}999/Dec 30
         1
              537: Harris Business Profiler 2006/Dec
        22
Examined 350 files
        25
              541: SEC Online (TM) Annual Repts 1997/Sep W3
              542: SEC Online(TM) 10-K Reports_1997/Sep W3
544: SEC Online(TM) Proxy Repts_1997/Sep W3
        46
              545: Investext(R) 1982-2006/Jul \overline{20}
       323
              547: Experian Business Credit Profiles 2006/Jul W3
              551: TFSD Worldwide M&A 1980-2006/Jul 20
              553: Wilson Bus. Abs. 1982-2006/Jul 559: CORPTECH Dir of Tech Companies 2006/Mar
        11
              561: ICC British Co.Dir 2006/Jul 16
              562: ICC Brit.Co.Finan.Data_2006/Jul 15
              563: Key Note Market Res. 1986-2001/Aug 03 564: ICC Brit.Co.Ann.Rpts 1984-2004/Jun 22
         1
        87
              568: Asian Bus. Intelligence Rpts 2002/Oct 25
        27
              570: Gale Group MARS(R) 1984-2006 Jul 19
              571: Piers Exports(US Ports) 2006/Jul W2
573: Piers Imports(US Ports) 2006/Jul W2
         9
        48
              574: Piers Imports (Latin Am.) 2006/Jul W2
         7
        72
              583: Gale Group Globalbase (TM) 1986-2002/Dec 13
              584: KOMPASS USA 2006/Jun
        20
              585: KOMPASS Middle East/Africa/Mediterr 2006/Jun
              586: KOMPASS Latin America_2006/Jun
        12
       146
              590: KOMPASS Western Europe 2006/Jun
        47
              592: KOMPASS Asia/Pacific_2006/JUN
              593: KOMPASS Central/Eastern Europe_2006/Jun
        63
Examined 400 files
              608: KR/T Bus.News. 1992-2006/Jul 20
              609: Bridge World Markets_2000-2001/Oct 01
        11
              610: Business Wire 1999-2\overline{0}06/Jul 20
              613: PR Newswire 1\overline{9}99-2006/Jul 20
        31
              619: Asia Intelligence Wire 1995-2006/Jul 19
       310
              621: Gale Group New Prod. Annou. (R) 1985-2006/Jul 18
        60
              624: McGraw-Hill Publications 1985-2006/Jul 20
              627: EIU: Country Analysis 2006/Jul 19
              631: Boston Globe 1980-2006/Jul 19
              633: Phil.Inquirer 1983-2006/Jul 17
        11
              635: Business Dateline(R) 1985-2006/Jul 20
       119
              636: Gale Group Newsletter DB(TM) 1987-2006/Jul 19
              637: Journal of Commerce 1986-2006/Jul 05
         1.
              638: Newsday/New York Newsday 1987-2006/Jul 17
              640: San Francisco Chronicle 1988-2006/Jul 20
```

```
642: The Charlotte Observer 1988-2006/Jul 16
               646: Consumer Reports 1982-2006/Jul
         1
         4
               647: CMP Computer Fulltext_1988-2006/Aug W3
               649: Gale Group Newswire ASAP(TM)_2006/Jul 07
        44
               652: US Patents Fulltext_1971-197\overline{5}
      2484
               654: US Pat.Full._1976-2006/Jul 18
    54551
               660: Federal News Service_1991-2002/Jul 02
         1
Examined 450 files
               670: LitAlert 1973-2006/UD=200627
          1
               701: St Paul Pioneer Pr Apr_1988-2006/Jul 16
               706: (New Orleans) Times Picayune_1989-2006/Jul 20
               707: The Seattle Times_1989-2006\overline{/}Jul 19
               708: Akron Beacon Journal_1989-2006/Jul 19 709: Richmond Times-Disp._1989-2006/Jul 18
          1
               710: Times/Sun.Times(London)_Jun 1988-2006/Jul 20 711: Independent(London)_Sep 1988-2006/Jul 20 715: Christian Sci.Mon._1989-2006/Jul 19
          1
               718: Pittsburgh Post-Gazette_Jun 1990-2006/Jul 20
               719: (Albany) The Times Union_Mar 1986-2006/Jul 19
               720: (Columbia) The State_Dec 1987-2006/Jul 19 721: Lexington Hrld.-Ldr._1990-2006/Jul 19
               722: Cincinnati/Kentucky Post_1990-2006/Jun 22
               725: (Cleveland)Plain Dealer_Aug 1991-2006/Jul 19
               727: Canadian Newspapers_1990-2006/Jul 20
               728: Asia/Pac News 1994-\overline{2}005/\text{Dec W2}
Examined 500 files
               734: Dayton Daily News Oct 1990- 2006/Jul 17
               738: (Allentown) The Morning Call_1990-2006/Jul 19
               742: (Madison) Cap. Tim/Wi.St.J 1990-2006/Jul 19
               745: Investext(R) PDF Index_1999--2006/Jul W3
               753: IBISWorld Market Research 2000-2005/Nov W2
               755: New Zealand Newspapers 19\overline{9}5-2006/Jul 20 756: Daily/Sunday Telegraph 2000-2006/Jul 20
          1
          5
               757: Mirror Publications/Independent
                     Newspapers 2000-2006/Jul 20
               758: Asia/Pac Directory_2002/Oct
761: Datamonitor Market Res._1992-2006/Jul
763: Freedonia Market Res._1990-2006/Jul
764: BCC Market Research_1989-2006/Jul
        19
      1434
       220
               765: Frost & Sullivan_1992-1999/Apr
       135
               766: (R) Kalorama Info Market Res. 1993-2000/Aug 767: Frost & Sullivan Market Eng 2006/Jul
       105
               768: EIU Market Research_2006/Jul 03
        21
        19
               781: ProQuest Newsstand 1998-2006/Jul 20
        12
               810: Business Wire 1986-1999/Feb 28
               813: PR Newswire 1\overline{9}87-1999/Apr 30
        13
Examined 550 files
               929: Albuquerque Newspapers_1995-2005/Jul 31
          1
               985: World News Connection (\overline{R}) 1995-2006/Jul 20
               990: NewsRoom Current_Mar 1 -\overline{2}006/Jul \cdot 19
        84
               991: NewsRoom 2006 Jan 1-2006/Feb 28
        39
               992: NewsRoom 2005
       290
       274
               993: NewsRoom 2004
       259
               994: NewsRoom 2003
               995: NewsRoom 2002
       146
               996: NewsRoom 2000-2001
       361
```

292 files have one or more items; file list includes 563 files. One or more terms were invalid in 2 files.

20jul06 15:06:05 User291213 Session D68.4 \$15.53 5.861 DialUnits File411

\$15.53 Estimated cost File411 \$0.80 TELNET \$16.33 Estimated cost this search \$19.78 Estimated total session cost 6.288 DialUnits

Logoff: level 05.12.03 D 15:06:05

You are now logged off

Dialog level 05.12.03D Last logoff: 18jul06 14:47:54 Logon file001 20jul06 13:55:46 *** ANNOUNCEMENTS *** * * * NEW FILES RELEASED ***Trademarkscan - South Korea (File 655) ***Regulatory Affairs Journals (File 183) ***Index Chemicus (File 302) ***Inspec (File 202) RESUMED UPDATING ***File 141, Reader's Guide Abstracts RELOADS COMPLETED ***File 11, PsycInfo ***File 516, D&B--Dun's Market Identifiers ***File 523, D&B European Dun's Market Identifiers ***File 531, American Business Directory *** MEDLINE has been reloaded with the 2006 MeSH (Files 154 & 155) *** The 2005 reload of the CLAIMS files (Files 340, 341, 942) is now available online. * * * DATABASES REMOVED ***File 196, FINDEX ***File 468, Public Opinion Online (POLL) Chemical Structure Searching now available in Prous Science Drug Data Report (F452), Prous Science Drugs of the Future (F453), IMS R&D Focus (F445/955), Pharmaprojects (F128/928), Beilstein Facts (F390), Derwent Chemistry Resource (F355) and Index Chemicus (File 302). *** >>>For the latest news about Dialog products, services, content<<< >>>and events, please visit What's New from Dialog at <<< >>>http://www.dialog.com/whatsnew/. You can find news about << >>>a specific database by entering HELP NEWS <file number>.<< 1:ERIC 1966-2006/June File (c) format only 2006 Dialog Set Items Description Cost is in DialUnits Terminal set to DLINK ? b MATERIAL >>> 32 is unauthorized 108 is unauthorized >>> >>>2 of the specified files are not available 20jul06 13:58:00 User291213 Session D67.1 \$0.39 0.112 DialUnits File1 \$0.39 Estimated cost File1 \$0.80 TELNET \$1.19 Estimated cost this search \$1.19 Estimated total session cost 0.112 DialUnits

```
File
         2:INSPEC 1898-2006/Jul W2
         (c) 2006 Institution of Electrical Engineers
  File
         6:NTIS 1964-2006/Jul W2
         (c) 2006 NTIS, Intl Cpyrght All Rights Res
 File
         8:Ei Compendex(R) 1970-2006/Jul W2
         (c) 2006 Elsevier Eng. Info. Inc.
        25:Weldasearch 19662006/Jun
 File
         (c) 2006 TWI Ltd
        31: World Surface Coatings Abs 1976-2006/Aug
 File
         (c) 2006 PRA Coat. Tech. Cen.
        33:Aluminium Industry Abstracts 1966-2006/Jul
  File
         (c) 2006 CSA.
        34:SciSearch(R) Cited Ref Sci 1990-2006/Jul W3
 File
         (c) 2006 The Thomson Corp
        35:Dissertation Abs Online 1861-2006/Jun
 File
         (c) 2006 ProQuest Info&Learning
 File
        36:MetalBase 1965-20060717
         (c) 2006 The Thomson Corporation
 File
        46:Corrosion Abstracts 1966-2006/Jul
         (c) 2006 CSA.
        60:ANTE: Abstracts in New Tech & Engineer 1966-2006/Jul
 File
         (c) 2006 CSA.
 File
        61:Civil Engineering Abstracts. 1966-2006/Jul
         (c) 2006 CSA.
 File
        63:Transport Res(TRIS) 1970-2006/Jun
         (c) fmt only 2006 Dialog
 File
        65:Inside Conferences 1993-2006/Jul 20
         (c) 2006 BLDSC all rts. reserv.
 File
        67: World Textiles 1968-2006/Jul
         (c) 2006 Elsevier Science Ltd.
 File
        94:JICST-EPlus 1985-2006/Apr W3
         (c) 2006 Japan Science and Tech Corp(JST)
 File
        95:TEME-Technology & Management 1989-2006/Jul W3
         (c) 2006 FIZ TECHNIK
       96:FLUIDEX 1972-2006/May
 File
         (c) 2006 Elsevier Science Ltd.
       99:Wilson Appl. Sci & Tech Abs 1983-2006/Jun
 File
         (c) 2006 The HW Wilson Co.
 File 103: Energy SciTec 1974-2006/May B2
         (c) 2006 Contains copyrighted material
*File 103: For access restrictions see Help Restrict.
 File 105:AESIS 1851-2001/Jul
         (c) 2001 Australian Mineral Foundation Inc
*File 105: This file is closed (no updates)
 File 118:ICONDA-Intl Construction 1976-2006/Jun
         (c) 2006 Fraunhofer-IRB
 File 134: Earthquake Engineering Abstracts 1966-2006/Jul
         (c) 2006 CSA.
 File 144: Pascal 1973-2006/Jun W4
         (c) 2006 INIST/CNRS
 File 240: PAPERCHEM 1967-2006/Jul W3
         (c) 2006 Elsevier Eng. Info. Inc.
 File 248:PIRA 1975-2006/Jul W1
         (c) 2006 Pira International
 File 269:Materials Business File 1966-2006/Jul
         (c) 2006 CSA.
 File 293:Engineered Materials Abstracts 1966-2006/Jul
         (c) 2006 CSA.
 File 315: ChemEng & Biotec Abs 1970-2006/Jun
         (c) 2006 DECHEMA
 File 323: RAPRA Rubber & Plastics 1972-2006/Jun
```

```
(c) 2006 RAPRA Technology Ltd
*File 323: Alert feature enhanced for multiple files, duplicate
removal, customized scheduling. See HELP ALERT.
  File 335:Ceramic Abstracts/World Ceramics Abstracts 1966-2006/Jul
         (c) 2006 CSA.
  File 369: New Scientist 1994-2006/Jul W1
         (c) 2006 Reed Business Information Ltd.
  File 370:Science 1996-1999/Jul W3
         (c) 1999 AAAS
*File 370: This file is closed (no updates). Use File 47 for more current
information.
  File 399:CA SEARCH(R) 1967-2006/UD=14504
         (c) 2006 American Chemical Society
*File 399: Use is subject to the terms of your user/customer agreement.
IPCR/8 classification codes now searchable as IC=. See HELP NEWSIPCR.
  File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 2006 The Thomson Corp
      Set Items Description
? s pigment()disper?
          253986 PIGMENT
         1731497 DISPER?
            9799 PIGMENT () DISPER?
? s s1 and disper?()diameter
            9799 S1
                  DISPER?
         1731497
          917579 DIAMETER
              71 DISPER? (W) DIAMETER
      S2
               0 S1 AND DISPER?()DIAMETER
? s disper()diameter
             163 DISPER
          917579
                  DIAMETER
               0
      S3
                 DISPER() DIAMETER
? s disper?()diameter
         1731497 DISPER?
917579 DIAMETER
71 DISPER?()DIAMETER
? s s4 and particle()size
              71 S4
         2521420
                 PARTICLE
         3716375
                  SIZE
          513481
                  PARTICLE (W) SIZE
              19 S4 AND PARTICLE()SIZE
? rd
      S6
               9 RD (unique items)
? t s6/3, k/all
>>>KWIC option is not available in file(s): 399
 6/3, K/1
             (Item 1 from file: 2)
DIALOG(R) File
                2:INSPEC
(c) 2006 Institution of Electrical Engineers. All rts. reserv.
07074690
           INSPEC Abstract Number: A9824-8120G-006
 Title: Metal nanoparticles generated by laser ablation
  Author(s): Becker, M.F.; Brock, J.R.; Hong Cai; Henneke, D.E.; Keto, J.W.
; Jaemyoung Lee; Nichols, W.T.; Glicksman, H.D.
  Author Affiliation: Dept. of Electr. & Comput. Eng., Texas Univ., Austin,
TX, USA
  Journal: Nanostructured Materials Conference Title: Nanostruct. Mater.
(USA)
        vol.10, no.5 p.853-63
```

Publisher: Elsevier,

Publication Date: 1998 Country of Publication: USA

CODEN: NMAEE7 ISSN: 0965-9773

SICI: 0965-9773(1998)10:5L.853:MNGL;1-P Material Identity Number: P700-98007

U.S. Copyright Clearance Center Code: 0965-9773/98/\$19.00+.00

Conference Title: Microstructure and its Effects on Amorphous, Nanophase,

and Nanocrystalline Materials. TMS Annual Meeting and Exposition Conference Date: 15-19 Feb. 1998 Conference Location: San A Conference Location: San Antonio, TX,

Language: English

Subfile: A

Copyright 1998, IEE

... Abstract: particle diameters were normally in the range from 10 to 100 nm and that the particle size distributions were generally log-normal, dispersion (diameter /standard deviation) ranging from 0.2 to 0.5. with For metallic microparticle feedstock, the mean...

...Descriptors: particle size ;

... Identifiers: particle size distributions

(Item 2 from file: 2) 6/3,K/2

DIALOG(R) File 2: INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

03347875 INSPEC Abstract Number: A84114561

Structure and of properties rapidly dispersion-strengthened titanium alloys. I. Characterization of dispersoid distribution, structure, and chemistry

Author(s): Sastry, S.M.L.; Meschter, P.J.; O'Neal, J.E.

Author Affiliation: McDonnell Douglas Res. Labs., St. Louis, MO, USA Journal: Metallurgical Transactions A (Physical Metallurgy and Materials vol.15A, no.7 p.1451-63

Publication Date: July 1984 Country of Publication: USA

CODEN: MTTABN ISSN: 0360-2133

Language: English

Subfile: A

...Descriptors: particle size ;

...Identifiers: dispersoid diameter ;

6/3, K/3(Item 1 from file: 31)

DIALOG(R) File 31: World Surface Coatings Abs (c) 2006 PRA Coat. Tech. Cen. All rts. reserv.

00573829 WSCA ABSTRACT NUMBER: 04-05984 WSCA ID NUMBER: 585984 Advances in fluoropolymer dispersions.

POGGIO T; KAPELIOUCHKO V; ARCELLA V; MARCHESE E

Surface Coatings Internat. Coatings Trans. 2004, Vol 87 No B1, 51-6.

2004

JOURNAL ANNOUNCEMENT: 0409 WSCA UPDATE CODE: 200409

DOCUMENT TYPE: Journal LANGUAGE: English

SECTION (CODE, HEADING): 19 Halogenated Polymers

ABSTRACT: Multimodal high-performance fluoropolymer dispersions were developed using proprietary technology which permits bimodal particle size distributions to be obtained, not only by blending standard fluoropolymer dispersions (diameter 250 nm) with nano-latices (diameter 10-60 nm), but also directly from polymerisation, exploiting...

6/3,K/4 (Item 1 from file: 34)

DIALOG(R) File 34:SciSearch(R) Cited Ref Sci (c) 2006 The Thomson Corp. All rts. reserv.

12666493 Genuine Article#: 808KJ No. References: 23

Title: Advances in fluoropolymer dispersions

Author(s): Poggio T (REPRINT); Kapeliouchko V; Arcella V; Marchese E Corporate Source: Solvay Solexis, Donegani 5-6/I-15047 Spinetta

Marengo/AL/Italy/ (REPRINT); Solvay Solexis, I-20021 Bollate/MI/Italy/ Journal: SURFACE COATINGS INTERNATIONAL PART B-COATINGS TRANSACTIONS, 2004, V87, N1 (FEB), P51-56

ISSN: 1476-4865 Publication date: 20040200

Publisher: SURFACE COATINGS INTERNATIONAL, PRIORY HOUSE-967 HARROW RD

WEMBLEY, MIDDLESEX HAO 2SF, ENGLAND

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

... Abstract: performance fluoropolymer dispersions have been developed thanks to Solvay Solexis' proprietary technology which permits bimodal particle - size distributions to be obtained, not only by blending standard fluoropolymer dispersions (diameter 250nm) with nano-latexes (diameter from 10 to 60nm), but also directly from polymerisation, exploiting...

6/3,K/5 (Item 2 from file: 34)

DIALOG(R) File 34:SciSearch(R) Cited Ref Sci (c) 2006 The Thomson Corp. All rts. reserv.

08345360 Genuine Article#: 273TM No. References: 28

Title: Formation and stability of the dispersed particles composed of retinoic acid, sesame oil and phosphatidylcholine

Author(s): Asai Y (REPRINT); Watanabe S

Corporate Source: EISAI & CO LTD, FORMULAT RES LAB, TAKEHAYA

MACHI/KAWASHIMA/GIFU 5016195/JAPAN/ (REPRINT); EISAI & CO LTD, TSUKUBA RES LABS/TSUKUBA/IBARAKI 3002635/JAPAN/

Journal: INTERNATIONAL JOURNAL OF PHARMACEUTICS, 2000, V193, N2 (JAN 5), P 189-196

ISSN: 0378-5173 Publication date: 20000105

Publisher: ELSEVIER SCIENCE BV, PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

Abstract: All trans-retinoic acid (RA) was dispersed by sonication with soybean phosphatidylcholine (PC). The **particle size** in the dispersion was increased to 240 nm up to the RA mol fraction range...

...of sesame oil (SO) to RA (molar ratio of RA:SO = 1:1), stable aqueous dispersions (diameter: 40-80 nm) were obtained in the mol fraction range RA and SO mixture (X...

6/3, K/6 (Item 3 from file: 34)

DIALOG(R) File 34:SciSearch(R) Cited Ref Sci (c) 2006 The Thomson Corp. All rts. reserv.

07702044 Genuine Article#: 198NU No. References: 34

Title: Interaction of alpha-tocopherol and soybean oil with

phosphatidylcholine and their formation of small dispersed particles

Author(s): Asai Y (REPRINT); Nomura T; Watanabe S

Corporate Source: EISAI & CO LTD, FORMULAT RES LAB, TAKEHAYA

MACHI/KAWASHIMA/GIFU 5016195/JAPAN/ (REPRINT)

Journal: JOURNAL OF COLLOID AND INTERFACE SCIENCE, 1999, V214, N1 (JUN 1)

, P79-84

ISSN: 0021-9797 Publication date: 19990601

Publisher: ACADEMIC PRESS INC, 525 B ST, STE 1900, SAN DIEGO, CA 92101-4495

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

... Abstract: this study, alpha-tocopherol (alpha-T) was dispersed by cosonication with soybean phosphatidylcholine (PC). The **particle** size in the dispersion was increased to 250 nm up to the alpha-T mole fraction...

...soybean oil (SO) to alpha-T (molar ratio alpha-T:SO = 1:1), stable aqueous **dispersions** (**diameter** 50-70 nm) were obtained in the mole fraction range for the alpha-T and...

6/3,K/7 (Item 4 from file: 34)

DIALOG(R)File 34:SciSearch(R) Cited Ref Sci (c) 2006 The Thomson Corp. All rts. reserv.

04770685 Genuine Article#: UG172 No. References: 19

Title: REVERSIBLE ADSORPTION OF ENDOPECTIN-LYASE TO TAILOR-MADE CORE-SHELL MICROSPHERES PREPARED BY DISPERSION POLYMERIZATION

Author(s): DINNELLA C; DORIA M; LAUS M; LANZARINI G

Corporate Source: UNIV BOLOGNA, DIPARTIMENTO CHIM IND & MAT, VIALE RISORGIMENTO 4/I-40136 BOLOGNA//ITALY/; UNIV BOLOGNA, DIPARTIMENTO CHIM IND & MAT/I-40136 BOLOGNA//ITALY/; UNIV BASILICATA, DIPARTIMENTO BIOL DIFESA & BIOTECNOL AGROFORESTAL/I-85100 POTENZA//ITALY/

Journal: BIOTECHNOLOGY AND APPLIED BIOCHEMISTRY, 1996, V23, APR (APR), P 133-140

ISSN: 0885-4513

Language: ENGLISH Document Type: ARTICLE (Abstract Available)

... Abstract: microsphere samples in the 2,0-7.7 mu m-diameter range, differing in sire, **dispersity**, **diameter** distribution and Eudragit content, were employed, All the microsphere samples display a very similar endopectin...

...Identifiers--POLAR-SOLVENTS; PARTICLE - SIZE; CHROMATOGRAPHY; STYRENE

6/3,K/8 (Item 1 from file: 323)

DIALOG(R) File 323: RAPRA Rubber & Plastics (c) 2006 RAPRA Technology Ltd. All rts. reserv.

00617321

TITLE: ARTICLE HAVING WATER-REPELLENT FLUORORESIN SURFACE AND PROCESS FOR PRODUCING THE SAME

AUTHOR(S): Saito T

CORPORATE SOURCE: DuPont-Mitsui Fluorochemicals Co.Ltd.

PATENT NUMBER: WO 9517477 A1

PATENT DATE: 19950629

PATENT COUNTRY/KIND CODE: WO A1 APPLICATION NUMBER: WO 94JP2163 APPLICATION DATE: 19941221

PRIORITY NUMBER: JP 93345497; JP 94266124; JP 94266125; JP 94273136; JP 94275600

PRIORITY DATE: 19931222; 19941006; 19941006; 19941013; 19941014

DESIGNATED STATES: US; AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LU; MC;

NL; PT; SE

JOURNAL ANNOUNCEMENT: 199703 RAPRA UPDATE: 199705

DOCUMENT TYPE: Patent LANGUAGE: Japanese SUBFILE: (R) RAPRA

...ABSTRACT: 500 or less is disclosed, which comprises an amorphous porous substance having a maximum IPA **dispersion diameter** of 8 mm or above and formed by superposing fluororesin particles having a mean diameter

...DESCRIPTORS: CALORIMETRY; DIFFERENTIAL THERMAL ANALYSIS; DISPERSION; FILM FORMING; FLUORINE-CONTAINING POLYMER; FLUOROPOLYMER; M.P.; MELTING POINT; PARTICLE SIZE; PHYSICAL PROPERTIES; PLASTIC; SURFACE COATING; TECHNICAL; THERMOPLASTIC; THERMOSET; WATER ABSORPTION; WATER REPELLENT

6/3,K/9 (Item 1 from file: 399)

DIALOG(R) File 399:CA SEARCH(R)

(c) 2006 American Chemical Society. All rts. reserv.

140358003 CA: 140(22)358003j PATENT

Method for quantitation of polymer blend morphology by measuring

dispersion diameter using laser diffraction/scattering INVENTOR(AUTHOR): Kim, Hirokuni; Ishii, Tadashi

LOCATION: Japan,

ASSIGNEE: The Furukawa Electric Co., Ltd.

PATENT: Japan Kokai Tokkyo Koho; JP 2004132902 A2 DATE: 20040430

APPLICATION: JP 2002299472 (20021011)

PAGES: 5 pp. CODEN: JKXXAF LANGUAGE: Japanese

PATENT CLASSIFICATIONS:

CLASS: G01N-015/02A; G01N-015/06B

? cost

20jul06 14:00:33 User291213 Session D67.2

\$2.57 0.289 DialUnits File2

\$6.28 2 Type(s) in Format 3

\$6.28 2 Types

\$8.85 Estimated cost File2

\$0.41 0.059 DialUnits File6

\$0.41 Estimated cost File6

\$2.01 0.220 DialUnits File8

\$2.01 Estimated cost File8

\$0.13 0.028 DialUnits File25

\$0.13 Estimated cost File25

\$0.51 0.072 DialUnits File31

\$2.55 1 Type(s) in Format 3

\$2.55 1 Types

\$3.06 Estimated cost File31

\$0.24 0.038 DialUnits File33

\$0.24 Estimated cost File33

\$27.28 4 Types

\$34.31 Estimated cost File34

\$0.21 0.051 DialUnits File35

\$0.21 Estimated cost File35

\$0.65 0.084 DialUnits File36

\$0.65 Estimated cost File36

\$0.11 0.018 DialUnits File46

\$0.11 Estimated cost File46

\$0.17 0.028 DialUnits File60

```
$0.17 Estimated cost File60
        $0.16
                0.026 DialUnits File61
       Estimated cost File61
        $0.08
                0.031 DialUnits File63
 $0.08
       Estimated cost File63
                0.023 DialUnits File65
        $0.09
 $0.09
       Estimated cost File65
        $0.27
                0.036 DialUnits File67
 $0.27
       Estimated cost File67
                0.097 DialUnits File94
        $0.34
 $0.34
       Estimated cost File94
                0.084 DialUnits File95
        $0.78
 $0.78
       Estimated cost File95
                0.051 DialUnits File96
        $0.30
 $0.30 Estimated cost File96
                0.041 DialUnits File99
       $0.19
 $0.19 Estimated cost File99
                0.228 DialUnits File103
       $1.38
       Estimated cost File103
 $1.38
                0.020 DialUnits File105
        $0.10
 $0.10 Estimated cost File105
                0.023 DialUnits File118
       $0.18
 $0.18 Estimated cost File118
       $0.07
                0.018 DialUnits File134
 $0.07 Estimated cost File134
                0.302 DialUnits File144
       $1.36
 $1.36 Estimated cost File144
       $0.30
                0.051 DialUnits File240
 $0.30 Estimated cost File240
                0.038 DialUnits File248
       $0.22
 $0.22 Estimated cost File248
                0.020 DialUnits File269
       $0.13
 $0.13 Estimated cost File269
                0.028 DialUnits File293
       $0.17
 $0.17
       Estimated cost File293
               0.046 DialUnits File315
       $0.41
 $0.41
       Estimated cost File315
               0.072 DialUnits File323
       $0.34
          $2.65 1 Type(s) in Format 3
       $2.65 1 Types
 $2.99
       Estimated cost File323
       $0.14
                0.038 DialUnits File335
 $0.14 Estimated cost File335
       $0.05
                0.015 DialUnits File369
 $0.05 Estimated cost File369
       $0.06
                0.018 DialUnits File370
 $0.06 Estimated cost File370
               0.363 DialUnits File399
       $4.56
          $2.75 1 Type(s) in Format 3
       $2.75 1 Types
 $7.31 Estimated cost File399
       $1.08
                0.046 DialUnits File434
 $1.08 Estimated cost File434
       OneSearch, 35 files, 2.905 DialUnits FileOS
$0.80 TELNET
$69.11 Estimated cost this search
$70.30 Estimated total session cost
                                      3.017 DialUnits
   20jul06 14:00:38 User291213 Session D67.2
```

? logoff

\$2.57 0.289 DialUnits File2

```
$6.28 2 Type(s) in Format 3
        $6.28 2 Types
 $8.85
       Estimated cost File2
                0.059 DialUnits File6
        $0.41
       Estimated cost File6
 $0.41
                0.220 DialUnits File8
        $2.01
       Estimated cost File8
 $2.01
        $0.13
                0.028 DialUnits File25
       Estimated cost File25
 $0.13
        $0.51
                0.072 DialUnits File31
           $2.55 1 Type(s) in Format 3
        $2.55 1 Types
       Estimated cost File31
 $3.06
        $0.24
                0.038 DialUnits File33
 $0.24
       Estimated cost File33
                0.299 DialUnits File34
        $7.03
          $27.28 4 Type(s) in Format 3
       $27.28 4 Types
$34.31
       Estimated cost File34
        $0.21
                0.051 DialUnits File35
 $0.21
       Estimated cost File35
                0.084 DialUnits File36
        $0.65
 $0.65
       Estimated cost File36
                0.018 DialUnits File46
        $0.11
 $0.11
       Estimated cost File46
                0.028 DialUnits File60
        $0.17
 $0.17
       Estimated cost File60
        $0.16
                 0.026 DialUnits File61
       Estimated cost File61
                 0.031 DialUnits File63
        $0.08
       Estimated cost File63
                 0.023 DialUnits File65
        $0.09
 $0.09
       Estimated cost File65
        $0.27
                 0.036 DialUnits File67
 $0.27
       Estimated cost File67
                0.097 DialUnits File94
        $0.34
 $0.34
       Estimated cost File94
                0.084 DialUnits File95
        $0.78
       Estimated cost File95
 $0.78
                 0.051 DialUnits File96
        $0.30
 $0.30
       Estimated cost File96
                0.041 DialUnits File99
        $0.19
 $0.19
       Estimated cost File99
        $1.38
                0.228 DialUnits File103
 $1.38
       Estimated cost File103
                0.020 DialUnits File105
        $0.10
 $0.10
       Estimated cost File105
                0.023 DialUnits File118
        $0.18
 $0.18
       Estimated cost File118
        $0.07
                0.018 DialUnits File134
 $0.07
       Estimated cost File134
                0.302 DialUnits File144
        $1.36
 $1.36 Estimated cost File144
        $0.30
                0.051 DialUnits File240
 $0.30 Estimated cost File240
        $0.22
                0.038 DialUnits File248
 $0.22 Estimated cost File248
                0.020 DialUnits File269
       $0.13
 $0.13 Estimated cost File269
                0.028 DialUnits File293
        $0.17
 $0.17 Estimated cost File293
```

<pre>\$0.41 0.046 DialUnits File315</pre>	
\$0.41 Estimated cost File315	
\$0.34 0.072 DialUnits File323	
\$2.65 1 Type(s) in Format 3	
\$2.65 1 Types	
\$2.99 Estimated cost File323	
\$0.14	
\$0.14 Estimated cost File335	
\$0.05	
\$0.05 Estimated cost File369	
\$0.06	
\$0.06 Estimated cost File370	
\$4.56 0.363 DialUnits File399	
\$2.75 1 Type(s) in Format 3	
\$2.75 1 Types	
\$7.31 Estimated cost File399	
\$1.08	
\$1.08 Estimated cost File434	
OneSearch, 35 files, 2.905 DialUnits File	OS
\$0.80 TELNET	
\$69.11 Estimated cost this search	
\$70.30 Estimated total session cost 3.017 Dialu	

Logoff: level 05.12.03 D 14:00:38

You are now logged off